4.3.7 Fallon County

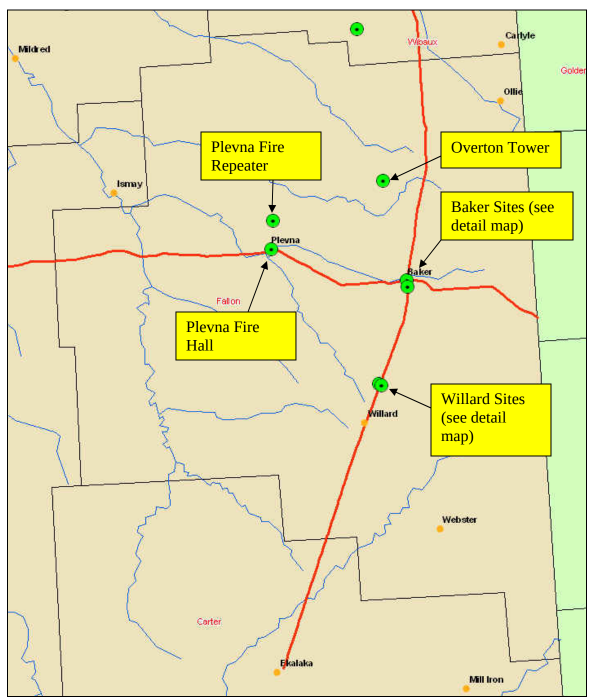


Figure 48 – Fallon County Antenna Sites



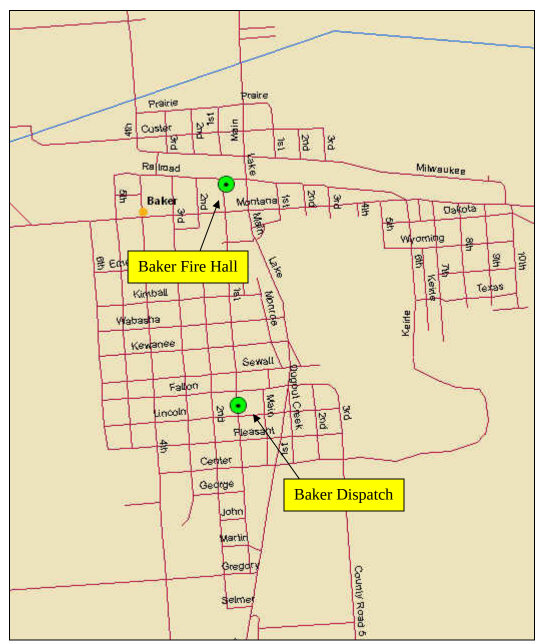


Figure 49 – Detail Of Baker Antenna Sites

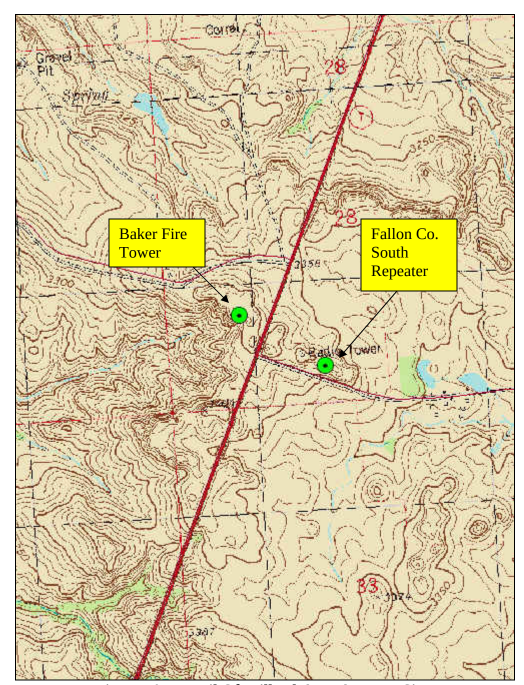


Figure 50 – Detail Of Willard-Area Antenna Sites



Site Name: Baker Dispatch



Area: Baker, MT

Location: 10 W. Fallon St., Baker MT.

Land Owner: Right of Way Ground Elevation: 2950' Latitude: N46 21' 37" Longitude: W104 16' 36"

Status: In Use

Rent:

Tower Height: 100' **Building Type:** Brick **Building Size:** 10x20

Approximate Space Used (%):90



Primary Power: 120/240 3-phase **Backup Power:** Generator & UPS

Telephone Available? Yes

Tower Users: Fallon Co. 911, Fallon Co. Sheriff

Is Combiner Used And Describe: No

General Comments: Survey Completed By: Completed Date: Tower Manufacturer:

Tower Model:
Tower Owner:
Age (Years):
Tower Type:
Fall Protection:
Climbing Device:
Of Guy Wires:

Of Legs: Leg Spacing:

Grounding System:
Other Towers Nearby?
Access In Summer:
Access In Winter:

Criticality:

Meets FCC OET 65?

Meets Antenna Loading?

Microwave In Use?

Describe:

Microwave Capable?

Describe:

Radio 1: Microwave Link

Antenna Type: Scala Miniflector

Antenna Height: 80'

Frequencies In Use: TX - 953.550, RX - 957.150

User Agency: Fallon Co. 911

Filter, Duplexer, Etc.: TXRX Systems, 4-cavity

P25? Unknown

Other:

Radio 2: Microwave Link

Antenna Type: Scala Miniflector

Antenna Height: 75'

Frequencies In Use: TX - 954.350, RX - 957.950

User Agency: Fallon Co. 911

NORTHROP GRUMMAN



Filter, Duplexer, Etc.: TXRX Systems, 4-cavity

P25? Unknown

Other:

Radio 3: Base

Antenna Type: PD 220 Antenna Height: 40-60'

Frequencies In Use: TX - 155.835, 153.815, RX - 155.835

User Agency: Fallon Co. Sheriff Filter, Duplexer, Etc.: None

P25? Yes Other:

Radio 4: Base

Antenna Type: PD 220 Antenna Height: 60-80'

Frequencies In Use: TX - 155.715, 153.740, RX - 155.715

User Agency: Fallon Co. Filter, Duplexer, Etc.: None

P25? No **Other:**

Radio 5: Base

Antenna Type: PD 220 Antenna Height: 80-100'

Frequencies In Use: TX - 153.890, 154.430, RX - 154.430

User Agency: Baker Fire Filter, Duplexer, Etc.: None

P25? No Other:

Radio 6: Base

Antenna Type: PD 220 Antenna Height: 100-120'

Frequencies In Use: 155.280, 155.385

User Agency: Fallon Co. EMS Filter, Duplexer, Etc.: None

P25? No Other:

Radio 7: Base

Antenna Type: 2-element open dipole

Antenna Height: 40-50'

Frequencies In Use: 153.770, 154.400



User Agency: Plevna Fire Dept. Filter, Duplexer, Etc.: None

P25? No **Other:**

Radio 8: Base

Antenna Type: DB 201 Antenna Height: 40'

Frequencies In Use: 155.835, 153.815 User Agency: Fallon Co. Sheriff Filter, Duplexer, Etc.: None

P25? No Other:

Radio 9: Base

Antenna Type: 2-element open dipole

Antenna Height: 50-60'

Frequencies In Use: 155.820, 153.480 User Agency: Marmarth Fire & Ambulance

Filter, Duplexer, Etc.: None

P25? No Other:

Radio 10: UHF Link Antenna Type: Yagi Antenna Height: 80'

Frequencies In Use: 451.175, 456.175, 453.900, 458.400(?)

User Agency: Wibaux Co. Filter, Duplexer, Etc.: None

P25? Unknown

Other:



Site Name: Baker Fire Hall



Area: Baker, MT

Location: Railroad Ave., downtown Baker, MT.

Land Owner: Right of Way Ground Elevation: 2770' Latitude: N46 22' 08" Longitude: W104 16' 35.6"

Status: In Use Rent: 40'

Tower Height: Block

Building Type: Building Size:

Approximate Space Used (%):

Primary Power: 120/240 single phase

Backup Power: None
Telephone Available? Yes
Tower Users: Baker Fire Dept.

Is Combiner Used And Describe: No

General Comments:

Survey Completed By: TAB Electronics

Completed Date: Jun-05





Interoperable Communications Plan Project - Needs Assessment

Tower Manufacturer:

Tower Model: Windmill Style

Tower Owner: Age (Years):

Tower Type: Free Standing **Fall Protection:** None **Climbing Device:** Ladder

Of Guy Wires: # Of Legs: 4

Leg Spacing: 10 feet

Grounding System: Multiple ground rods at base

Other Towers Nearby?

Access In Summer: 2-wheel Drive Access In Winter: 2-wheel Drive

Criticality: Critical
Meets FCC OET 65?
Meets Antenna Loading?
Microwave In Use? No

Describe:

Microwave Capable? Unknown

Describe: Could perhaps support small grid dishes.

Radio 1: Base

Antenna Type: PD 220 Antenna Height: 40-60'

Frequencies In Use: 154.430, 153.890

User Agency: Baker Fire Dept. Filter, Duplexer, Etc.: None

P25? No Other:





Site Name: Baker Fire Tower



Area: Baker, MT

Location: 8m SSE of Baker, MT [Lat long indicates SSW]

Land Owner: Right of Way Ground Elevation: 3425' Latitude: N46 14' 29" Longitude: W104 20' 23"

Status: In Use

Rent:

Tower Height: 170' **Building Type:** Concrete **Building Size:** 10.5x8.5

Approximate Space Used (%):30% overall, racks are full

Primary Power: 120/240 single phase **Backup Power:** User-supplied batteries

Telephone Available? No

Tower Users: Baker Rural Fire Dept., Fallon County 911

Is Combiner Used And Describe: No



Survey Completed By: TAB Electronics

Completed Date: Jun-05 Tower Manufacturer: Rohn

Tower Model: 456

Tower Owner: Baker Rural Fire

Age (Years):

Tower Type: Guyed **Fall Protection:** None

Climbing Device: Tower Rungs - Steel Bars

Of Guy Wires: 15

Of Legs: 3 Leg Spacing: 17"

Grounding System: Multiple ground rods

Other Towers Nearby?

Access In Summer: 2-wheel Drive Access In Winter: 4-wheel Drive Criticality: Extremely Critical

Meets FCC OET 65? Meets Antenna Loading? Microwave In Use? Yes

Describe: 950 MHz MD5 LEDR submate with 6' dia grid dish.

Microwave Capable?

Describe:

Radio 1: Repeater Antenna Type: PD 220

Antenna Height: 170-192'

Frequencies In Use: TX 154, 430, RX 153.890

User Agency: Baker Rural Fire Dept.

Filter, Duplexer, Etc.: Decibel TDD7110A-B 4 cavity

P25? No Other:

Radio 2: UHF Link

Antenna Type: DB 436 Yagi

Antenna Height: 28'

Frequencies In Use: TX 451.225 RX 456.225

User Agency: Fallon Co. 911

Filter, Duplexer, Etc.: 4 cavity pass - reject duplexer

P25? No **Other:**

Radio 3: Base

Antenna Type: 4 element open dipole



Interoperable Communications Plan Project - Needs Assessment

Antenna Height: 138-158'

Frequencies In Use: 155.025, 158.880

User Agency: Fallon Co. 911 Filter, Duplexer, Etc.: None

P25? No **Other:**

Radio 4: Microwave Link Antenna Type: 6' grid dish

Antenna Height: 70'

Frequencies In Use: TX 957.150, RX 953.550

User Agency: Fallon Co. 911

Filter, Duplexer, Etc.: TXRX Systems, 4 cavity pass/reject

P25? Yes Other:





Site Name: Fallon Co. South Repeater



Area: Baker, MT

Location: 8m SSE of Baker, MT Land Owner: Dean Wang Ground Elevation: 3400' Latitude: N46 14' 21.1"

 $\textbf{Longitude:}\ W104\ 20'\ 06.3"$

Status: In Use

Rent:

Tower Height: 148' **Building Type:** Block **Building Size:** 7x7

Approximate Space Used (%):75 **Primary Power:** 120/240 single phase

Backup Power: genset **Telephone Available?** No

Tower Users: Fallon Co. Sheriff, National Weather Service

Is Combiner Used And Describe: No



Survey Completed By: TAB Electronics

Completed Date: Jun-05 **Tower Manufacturer:** Rohn

Tower Model: 256

Tower Owner: Fallon Co.

Age (Years):

Tower Type: Guyed **Fall Protection:** None

Climbing Device: Tower Rungs - Steel Bars

Of Guy Wires: 15

Of Legs: 3 Leg Spacing: 14"

Grounding System: Multiple ground rods

Other Towers Nearby?

Access In Summer: 2-wheel Drive Access In Winter: 4-wheel Drive Criticality: Extremely Critical

Meets FCC OET 65? Meets Antenna Loading? Microwave In Use? No

Describe:

Microwave Capable? Unknown

Describe: Could perhaps support small grid dishes such as paraflectors.

Radio 1: Repeater

Antenna Type: PD 220 Antenna Height: 150-170'

Frequencies In Use: 155.835, 153.815 User Agency: Fallon Co. Sheriff

Filter, Duplexer, Etc.: Res 0185417U02 6 cavity

P25? Yes Other:

Radio 2: Weather Transmitter

Antenna Type: PD 220 Antenna Height: 64-84' Frequencies In Use: 162.55

User Agency: National Weather Service

Filter, Duplexer, Etc.: Single cavity pass filter

P25? Unknown

Other:





Site Name: Overton Tower



Area: Baker, MT

Location: 8.5 m NNW of Baker, MT. **Land Owner:** Charles Consioroski

Ground Elevation: 3224' Latitude: N46 29' 42" Longitude: W104 18' 27"

Status: In Use

Rent:

Tower Height: 220'
Building Type: Block
Building Size: 8x8

Approximate Space Used (%):60 Primary Power: 120/240 100 amp. Backup Power: User-supplied batteries

Telephone Available? No **Tower Users:** Fallon Co.

Is Combiner Used And Describe: No



Survey Completed By:

Completed Date:

Tower Manufacturer:

Tower Model:
Tower Owner:
Age (Years):
Tower Type:
Fall Protection:
Climbing Device:

Of Guv Wires:

Of Legs:

Leg Spacing:

Grounding System: Other Towers Nearby? Access In Summer: Access In Winter:

Criticality:

Meets FCC OET 65?

Meets Antenna Loading?

Microwave In Use?

Describe:

Microwave Capable?

Describe:

Radio 1: UHF Link

Antenna Type: DB 436 Yagi

Antenna Height: 100'

Frequencies In Use: 451.175, 456.175, 453.900, 458.900

User Agency: Fallon Co.

Filter, Duplexer, Etc.: 4 cavity compact

P25? No Other:

Radio 2: Repeater

Antenna Type: 4 element open dipole array

Antenna Height: 220-240'

Frequencies In Use: TX 155.715, RX 153.740

User Agency: Fallon Co.

Filter, Duplexer, Etc.: 4-cavity compact duplexer

P25? No Other:

Radio 3: Base

Antenna Type: 4 element open dipole array



Interoperable Communications Plan Project - Needs Assessment

Antenna Height: 180-200'

Frequencies In Use: 156.015, 158.895, 154.950, 155.670

User Agency: Fallon Co. Filter, Duplexer, Etc.: None

P25? Yes Other:

Radio 4: Microwave Link Antenna Type: Paraflector Antenna Height: 170'

Frequencies In Use: TX 957.950, RX 954.350

User Agency: Fallon Co.

Filter, Duplexer, Etc.: TXRX Systems

P25? Yes Other:

Radio 5: Base (not installed yet)

Antenna Type: 4-element open dipole

Antenna Height: 150-170'

Frequencies In Use: 154.950, 155.670

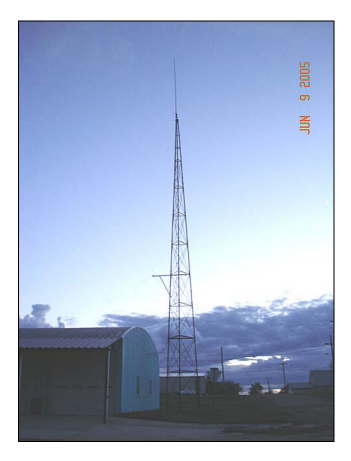
User Agency: Fallon Co. Filter, Duplexer, Etc.: None

P25? Yes Other:





Site Name: Plevna Fire Hall



Area: Plevna, MT

Location: Main St & Conger Land Owner: Town of Plevna Ground Elevation: 2770' Latitude: N46 25' 04" Longitude: W104 31' 04.2"

Status: In Use

Rent:

Tower Height: 75'
Building Type: Steel

Building Size:

Approximate Space Used (%):

Primary Power: 120/240 single phase **Backup Power:** User-supplied batteries

Telephone Available? Yes **Tower Users:** Plevna Fire Dept. **Is Combiner Used And Describe:** No



Interoperable Communications Plan Project - Needs Assessment

Survey Completed By: TAB Electronics

Completed Date: Jun-05

Tower Manufacturer: Local welder

Tower Model:

Tower Owner: Plevna Fire

Age (Years):

Tower Type: Free Standing Fall Protection: None Climbing Device: Ladder

Of Guy Wires: 0

Of Legs: 3

Leg Spacing: 8 feet

Grounding System: Non-visible. Possibly in base.

Other Towers Nearby?

Access In Summer: 2-wheel Drive Access In Winter: 2-wheel Drive

Criticality: Critical
Meets FCC OET 65?
Meets Antenna Loading?
Microwave In Use? No

Describe:

Microwave Capable? Unknown

Describe: Tower is heavy enough to possibly support dishes.

Radio 1: Base

Antenna Type: PD 220 Antenna Height: 75-95'

Frequencies In Use: 153.770, 154.400

User Agency: Plevna Fire Dept. **Filter, Duplexer, Etc.:** None

P25? No Other:





Site Name: Plevna Fire Repeater



Area: Plevna, MT

Location: 2.5 N on Plevna Road. **Land Owner:** Theodore Gielser

Ground Elevation: 3041' Latitude: N46 27' 13" Longitude: W104 30' 42.4"

Status: In Use

Rent:

Tower Height: 48'

Building Type: Prefab Fiberglass

Building Size: 9.5x10

Approximate Space Used (%):20 Primary Power: 120/240 single phase Backup Power: User-supplied batteries

Telephone Available? No

Tower Users: Plevna Fire Dept., MT DNRC

Is Combiner Used And Describe: No





Survey Completed By: TAB Electronics

Completed Date: Jun-05 **Tower Manufacturer:**

Tower Model:

Tower Owner: Plevna Rural Fire District

Age (Years):

Tower Type: Wood Pole **Fall Protection:** None

Climbing Device: Step Bolts

Of Guy Wires:

Of Legs: Leg Spacing:

Grounding System: Rod at base of pole.

Other Towers Nearby?

Access In Summer: 2-wheel Drive Access In Winter: 4-wheel Drive

Criticality: Critical
Meets FCC OET 65?
Meets Antenna Loading?
Microwave In Use? No

Describe:

Microwave Capable? No

Describe:

Radio 1: Repeater Antenna Type: PD 220 Antenna Height: 48-70'

Frequencies In Use: 153.770, 154.400

User Agency: Plevna Fire Dept.

Filter, Duplexer, Etc.: Decibel DB4060 4-cavity

P25? No Other:

Radio 2: Repeater

Antenna Type: Unity gain monopole

Antenna Height: 30'

Frequencies In Use: TX 151.175, RX 151.475

User Agency: MT DNRC

Filter, Duplexer, Etc.: WACOM WP642 6-cavity

P25? Unknown

Other:



4.3.8 Garfield County

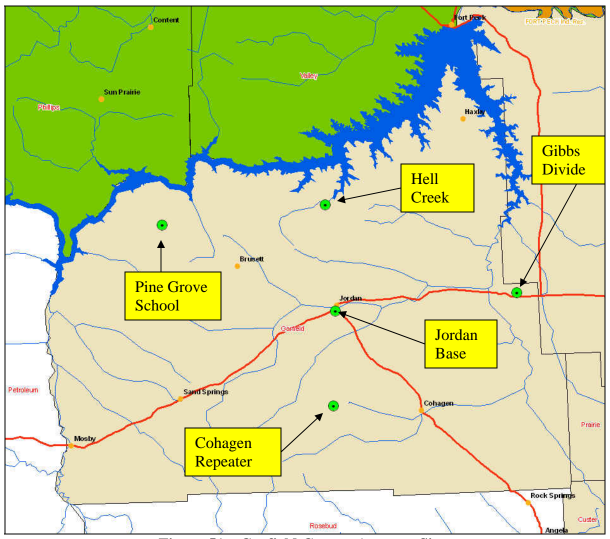


Figure 51 – Garfield County Antenna Sites



Site Name: Cohagen Repeater - South Repeater



Area: Biscuit Butte - Southern Garfield County

Location: Biscuit Butte Land Owner: Frank Edwards Ground Elevation: 3448' Latitude: N47 04' 23.2" Longitude: W106 56' 06.4"

Status: In Use

Rent: 0

Tower Height: 63'

Building Type: Rohn Pre-Fab Shelter

Building Size: 10x12

Approximate Space Used (%): 20

Primary Power: AC **Backup Power:** None **Telephone Available?** No

Tower Users: BLM, Garfield Co., MHP, APHIS **Is Combiner Used And Describe:** Unknown

General Comments: Verbal agreement with BLM for Tower and Building



Survey Completed By: East-Mont Communications

Completed Date: Jun-05 **Tower Manufacturer:** ROHN

Tower Model: SSV Tower Owner: BLM

Age (Years):

Tower Type: Free Standing **Fall Protection:** Cable

Climbing Device: Step Bolts

Of Guy Wires:

Of Legs: Leg Spacing:

Grounding System: Other Towers Nearby? Access In Summer:

Access In Winter: 4-wheel Drive Criticality: Extremely Critical

Meets FCC OET 65? Meets Antenna Loading? Microwave In Use? No

Describe:

Microwave Capable? Yes

Describe:

Radio 1: ADI Repeater P26 Digital Antenna Type: 5db Fiberglass Vertical

Antenna Height: 63'

Frequencies In Use: TX 158.790, RX 154.8000, DEC 192.9, ENC 107.2

User Agency: BLM

Filter, Duplexer, Etc.: Duplexer

P25? Unknown

Other:

Radio 2: GE MASTR II Repeater

Antenna Type: 5db Fiberglass Vertical

Antenna Height: 63' Frequencies In Use: User Agency: MHP

Filter, Duplexer, Etc.: Duplexer

P25? Unknown

Other:

Radio 3: E.F. Johnson Repeater (P25) **Antenna Type:** Folded Dipole Array





Interoperable Communications Plan Project - Needs Assessment

Antenna Height: 30' **Frequencies In Use:**

User Agency: APHIS - USDA Filter, Duplexer, Etc.: Duplexer

P25? Unknown

Other:

Radio 4: Motorola MSR2000 Repeater Antenna Type: Folded Dipole Array

Antenna Height: 63' Frequencies In Use:

User Agency: Garfield County Filter, Duplexer, Etc.: Duplexer

P25? No **Other:**



Site Name: Garfield County North



Area: Hell Creek - Northern Garfield County

Location: Hell Creek

Land Owner: John Hillenbrand

Ground Elevation: 2724' **Latitude:** N47 34' 07.5" **Longitude:** W106 56' 28.2"

Status: In Use

Rent: 0

Tower Height: 48'

Building Type: Wood - Steel Siding

Building Size: 10x8

Approximate Space Used (%):20 Primary Power: AC - McCone Electric

Backup Power: None **Telephone Available?** No

Tower Users:

Is Combiner Used And Describe: No



Interoperable Communications Plan Project - Needs Assessment

Survey Completed By: East-Mont Communications

Completed Date: Jun-05 Tower Manufacturer: ROHN

Tower Model: BX

Tower Owner: Garfield County

Age (Years): 7

Tower Type: Free Standing **Fall Protection:** None

Climbing Device: Tower Rungs - Steel Tube or Angle

Of Guy Wires:

Of Legs: Leg Spacing:

Grounding System: Other Towers Nearby? Access In Summer:

Access In Winter: 4-wheel Drive

Criticality:

Meets FCC OET 65? Meets Antenna Loading? Microwave In Use? No

Describe:

Microwave Capable? Yes

Describe:

Radio 1: GE MASTR III Repeater **Antenna Type:** 5db Fiberglass Vertical

Antenna Height: 48' Frequencies In Use: User Agency: Garfield Co.

Filter, Duplexer, Etc.: Duplexer - In Cabinet

P25? No Other:





Site Name: Gibbs Divide - East Repeater



Area: Eastern Garfield County

Location: Mile Post 245 - Highway 200

Land Owner: John Frady Ground Elevation: 2811' Latitude: N47 20' 10" Longitude: W106 15' 22.1"

Status: In Use **Rent:** None

Tower Height: 75'

Building Type: Rohn Shelter

Building Size: 8x10

Approximate Space Used (%): 50

Primary Power: 120v AC - McCone Electric

Backup Power: Propane Generator

Telephone Available? No

Tower Users: WAPA, MT DOT, Garfield County

Is Combiner Used And Describe: No

General Comments: Past verbal agreement w/ WAPA - Unknown Contact Rep.



Survey Completed By: East-Mont Communications

Completed Date: Jun-05 **Tower Manufacturer:**

Tower Model:

Tower Owner: WAPA

Age (Years):

Tower Type: Wood Pole **Fall Protection:** None

Climbing Device: Step Bolts

Of Guy Wires:

Of Legs: Leg Spacing:

Grounding System: Other Towers Nearby? Access In Summer:

Access In Winter: 4-wheel Drive

Criticality: Critical
Meets FCC OET 65?
Meets Antenna Loading?
Microwave In Use? No

Describe:

Microwave Capable? No

Describe:

Radio 1: Motorola Quantar w/VHF Link Antenna Type: Folded Dipole Array

Antenna Height: 75'

Frequencies In Use: TX 158.790, RX 154.8000, DEC 192.9, ENC 118.8

User Agency: WAPA

Filter, Duplexer, Etc.: Duplexer

P25? Unknown

Other:

Radio 2: GE MASTR III Repeater

Antenna Type: 3db Fiberglass Vertical - 9'

Antenna Height: 39' Frequencies In Use: User Agency: MT DOT

Filter, Duplexer, Etc.: Duplexer

P25? Unknown

Other:

Radio 3: GE MASTR II Repeater

Antenna Type: 3db Fiberglass Vertical - 9'



Interoperable Communications Plan Project – Needs Assessment

Antenna Height: 26' **Frequencies In Use:**

User Agency: Garfield County Filter, Duplexer, Etc.: Duplexer

P25? No Other:





Site Name: Jordan Base



Area: Jordan **Location:** Jordan

Land Owner: Eugene Christensen

Ground Elevation: 2761' **Latitude:** N47 18' 25.7" **Longitude:** W106 54' 56.1"

Status: In Use Rent: None

Tower Height: 63'

Building Type: Wood - Steel Siding

Building Size: 6x6

Approximate Space Used (%): 25

Primary Power: AC **Backup Power:** None **Telephone Available?** Yes

Tower Users: Garfield County SO, Hospital & Ambulance

Is Combiner Used And Describe: No





Survey Completed By: East-Mont Communications

Completed Date: Jun-05 **Tower Manufacturer:**

Tower Model: Tower Owner: Age (Years):

Tower Type: Wood Pole **Fall Protection:** None

Climbing Device: Step Bolts

Of Guy Wires:

Of Legs: Leg Spacing:

Grounding System: Other Towers Nearby? Access In Summer:

Access In Winter: 2-wheel Drive

Criticality:

Meets FCC OET 65? Meets Antenna Loading? Microwave In Use? No

Describe:

Microwave Capable? No

Describe:

Radio 1: GE MASTR III Base Station **Antenna Type:** Hustler 67 Vertical

Antenna Height: 12'

Frequencies In Use: 154.800, 153.790

User Agency: Garfield County Filter, Duplexer, Etc.: None

P25? No

Other: Tone remote to Miles City

Radio 2: GE MASTR II Base Station **Antenna Type:** 5db Fiberglass Vertical

Antenna Height: 27'

Frequencies In Use: 155.280, 155.385 User Agency: Hospital, Ambulance

Filter, Duplexer, Etc.: None

P25? No

Other: Tone Remote Controlled



Site Name: Pine Grove - West Repeater



Area: Western Garfield County **Location:** Pine Grove School House

Land Owner: Phipps Ranch Inc. - Clinton Phipps

Ground Elevation: 3416' Latitude: N47 31' 52" Longitude: W107 32' 10.7"

Status: In Use Rent: None

Tower Height: 40'

Building Type: Rohn Pre-Fab Shelter

Building Size: 10x12

Approximate Space Used (%): 10

Primary Power: 120v AC

Backup Power: 12v Battery w/ Charger

Telephone Available? No

Tower Users: BLM, Garfield Co. **Is Combiner Used And Describe:** No

General Comments: Verbal agreement w/ Clinton Phipps - Landowner, BLM, Garfield Co.



Survey Completed By: East-Mont Communications

Completed Date: Jun-05 **Tower Manufacturer:** ROHN

Tower Model: SSV Tower Owner: BLM

Age (Years):

Tower Type: Free Standing Fall Protection: Cable

Climbing Device: Step Bolts

Of Guy Wires: 0

Of Legs: 3 Leg Spacing:

Grounding System: Other Towers Nearby? Access In Summer:

Access In Winter: 4-wheel Drive

Criticality: Critical Meets FCC OET 65? Meets Antenna Loading? Microwave In Use? No

Describe:

Microwave Capable? Yes

Describe:

Radio 1: ADI Repeater - P25 Digital Antenna Type: 5db Fiberglass Vertical

Antenna Height: 40'

Frequencies In Use: TX 158.790, RX 154.8000, DEC 192.9, ENC 146.2

User Agency: BLM

Filter, Duplexer, Etc.: 6 Cavity - External Duplexer

P25? Unknown

Other:

Radio 2: Motorola MSR2000 Repeater **Antenna Type:** Folded Dipole Array

Antenna Height: 40' Frequencies In Use:

User Agency: Garfield County

Filter, Duplexer, Etc.: Internal Duplexer

P25? No Other: